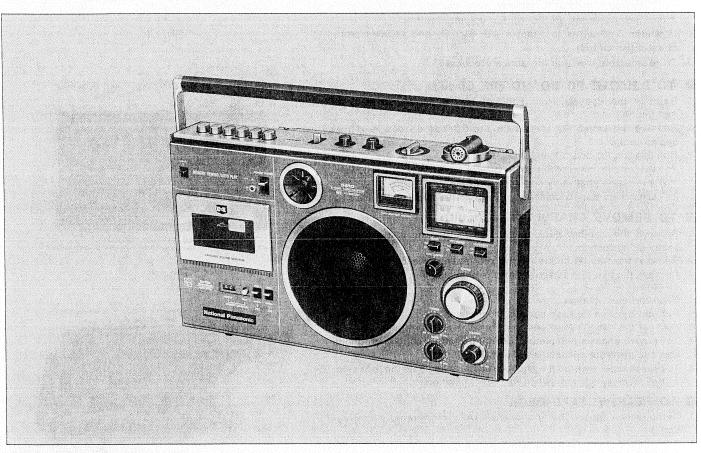
# Manua

FM-AM 5-BAND PORTABLE RADIO WITH CASSETTE TAPE RECORDER

# RF-5410DLBS



#### **SPECIFICATIONS**

Frequency Range: FM 87.5~108 MHz

145~285 kHz (2060~1060m) I W MW 520~1610 kHz (577~186 m) SW<sub>1</sub> 1.6~4.5 MHz (187~66.7 m)

SW<sub>2</sub> 5.9~18 MHz (50.8~16.7 m)

Intermediate Frequency: FM 10.7 MHz

AM (LW, MW & SW) 455 kHz

Sensitivity:

Power Source:

FM 2µV for 30 dB Quieting LW 100 µV/m for 50 mW Output MW 30µV/m for 50 mW Output SW<sub>1</sub> 20 µV/m for 50 mW Output

SW<sub>2</sub> 5µV for 50 mW Output 5W (MPO) AC operation

Power Output:

7W (DC 80% MOD. CPO Max.) AC 115/200/220/240V 50-60 Hz or 12V (Eight "D" Size Flashlight

Batteries)

(National UM-1 or equivalent)

Power Consumption: 15W (AC Only)

Impedance:

Speaker: Woofer 6 cm (6½") PM Dynamic

Speaker

Tweeter 3 cm (11/4") PM dynamic

Speaker

Dimensions:  $406(Wide) \times 241(High) \times$ 

105(Deep)mm  $(16'' \times 9\frac{1}{2}'' \times 4\frac{1}{8}'')$ 

Weight: 4.3 kg. (9 lb. 8 oz.) without

batteries

Speaker .....8Ω Earphone Jack ......80

DIN Jack Aux

Rec Out ......80kΩ Microphone Jack ......4.7 $k\Omega$ 

Specifications are subject to change without notice for further improvement.



#### TO REMOVE CHASSIS (RF Circuit)

- 1. Remove the ten (10) screws for the cabinet back cover (nos.  $1\sim$ 10), as shown in fig. 1.
- 2. Remove the battery cover.
- 3. Remove the cabinet back cover.
- 4. Pull out the two (2) lead sockets from chassis.
- 5. Pull out the two (2) lead sockets from cabinet back cover.
- 6. Remove the three (3) knobs for the tuning, band and fine tuning.
- 7. Remove the five (5) red screws for the chassis (nos. 1, 2, 6, 7 & 8), as shown in fig. 2.
- 8. Remove the chassis.
- To remove chassis completely, pull out sockets from chassis (AF circuit), Speaker and PC board (For volume Control).
- Unsolder lead wires to chassis (AF Circuit) and speaker from chassis (RF circuit).
- 11. To reassemble, reverse the above procedure.

#### TO REMOVE PC BOARD (RF Circuit)

- Remove the chassis from cabinet. (Refer to chassis removal instruction.)
- 2. Remove the seven (7) screws for the PC board, (nos. 1 $\sim$ 7), as shown in fig. 4.
- 3. Remove the PC board from chassis.
- 4. To reassemble, reverse the above procedure and note the following.
  - 1. Turn tuning shaft fully counter-clockwise.
  - 2. Turn tuning capacitor shaft fully counter-clockwise.

#### **TO REMOVE CHASSIS (AF Circuit)**

- Remove the cabinet back cover. (Refer to chassis (RF circuit) removal instruction.)
- 2. Remove the two (2) knobs for the rec level and mic mixing.
- 3. Remove the five (5) red screws for the chassis (nos. 3, 4, 5, 9 & 10), as shown in fig. 2.
- 4. Push the eject button.
- 5. Pull out the five (5) lead sockets from chassis.
- 6. Pull out the two (2) lead sockets from speaker terminal.
- 7. To remove chassis completely, unsolder lead wires to microphone and cabinet from chassis, as shown in fig. 5.
- 8. To reassemble, reverse the above procedure and note the following.

  1. Set memory system switch to "OFF" position.

#### TO REMOVE TAPE DECK

- Remove the chassis. (Refer to chassis (AF circuit) removal instruction.)
- Remove the seven (7) screws for the OSC switch and PC board (AF circuit) (nos. 1~7), as shown in fig. 3.
- 3. Remove the PC board.
- 4. Remove REC and TAPE switches.
- 5. To remove tape deck completely, unsolder lead wires, as shown in fig. 5.
- 6. To reassemble, reverse the above procedure.

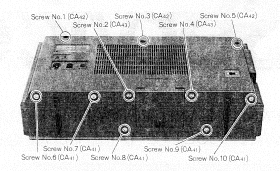


Fig. 1

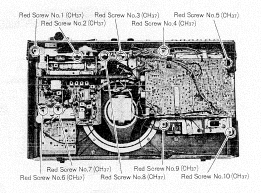


Fig. 2

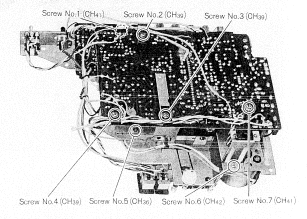


Fig. 3

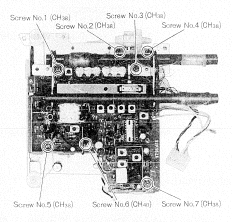


Fig. 4

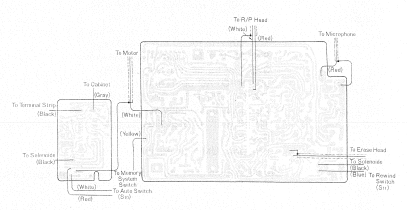
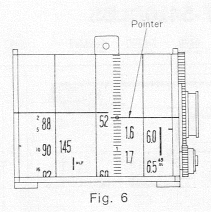


Fig. 5

#### M DIAL CORD INSTALLATION GUIDE

- 1. Remove PC board (RF circuit) from chassis. (Refer to PC board removal instruction.)
- 2. Loosen the dial drum screw, as shown in fig. 7.
- 3. Set each dial drum at the position, as shown in fig. 7.
- 4. Dial cord length is  $47\frac{1}{4}$ " (120 cm).
- 5. Arrows (1 $\sim$ 13) indicate correct order and direction of dial cord installation, as shown in fig. 7.
- 6. Cement dial cord ends.
- 7. Mount the PC board (RF circuit) to chassis. (Refer to PC board removal instruction.)
- 8. Turn tuning shaft fully counter-clockwise.
- 9. Align the start point of the dial scale with the pointer of transparent cover, as shown in fig. 6.
- 10. Tighten the screw of dial drum, as shown in fig. 7.



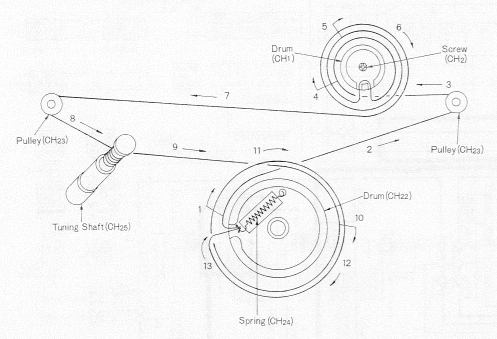


Fig. 7

#### TUNE/LEVEL/BATT METER ADJUSTMENT

- 1. RADIO RECEIVER SETTING
- · Set band selector to MW.
- · Set volume control to minimum.
- Set power source voltage to 12 volts DC.
- 2. REMARKS
  - Adjust  $R_{32}$  so that the pointer of level meter stays as shown in fig. 8.

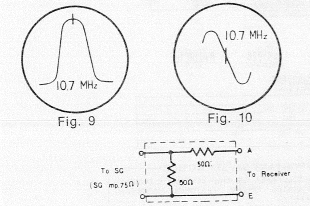
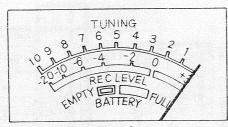


Fig. 11 FM Dummy Antenna





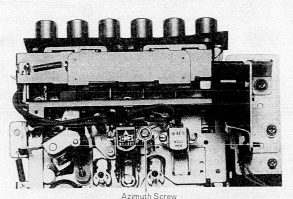


Fig. 12

#### RF-5410DLBS 3

#### **ALIGNMENT INSTRUCTIONS**

#### READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

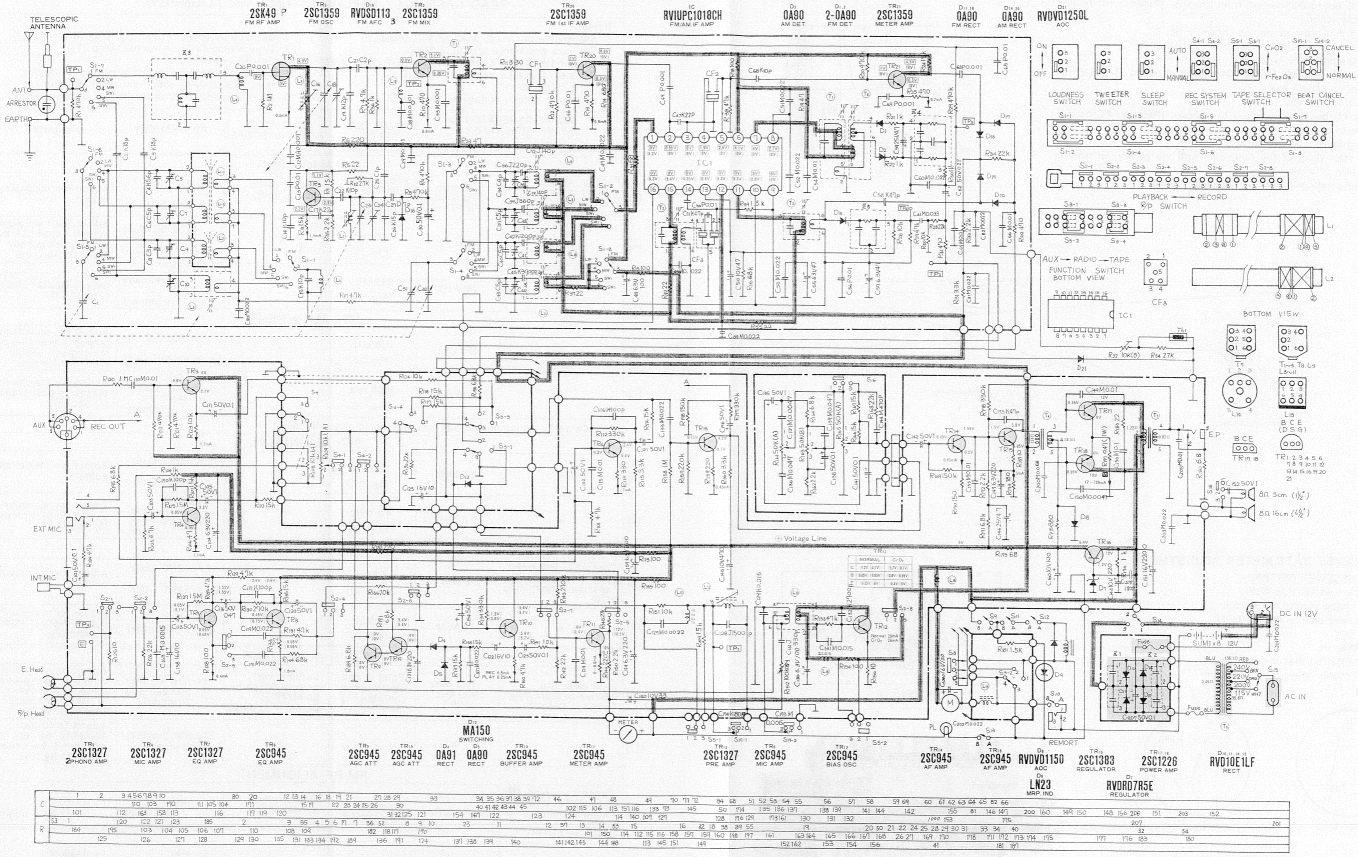
#### Notes:

- 1. Set volume control to MAX or MIN (Tape).
- 2. Set bass and treble control to MAX.
- 3. Set band selector switch to LW, MW, SW<sub>1</sub>, SW<sub>2</sub> or FM.
- 4. Set aux-radio-tape selector to RADIO or TAPE (Step 15~17).
- 5. Set power source voltage to 12 volts DC.
- 6. Set tape selector to record or play (Step 15 $\sim$ 17). 7. Tape switch CrO<sub>2</sub> or normal (Step 17).
- 8. Set OSC switch to 1.
- 9. Output of signal generator should be no higher than necessary to obtain an output reading.
- 10. When aligning, remove telescopic antenna socket.

	SIGNAL GENER SWEEP GENER		RADIO DIAL	INDICATOR (VTVM or SCOPE)	ADJUSTMENT	REMARKS		
Ī	CONNECTIONS	FREQUENCY	SETTING [DISTANCE]	(414141 01 3001 1)				
r			LW A	LIGNMENT				
) s	ashion loop of several turns of wire and radiate signal nto loop of receiver.	455 kHz 30% Mod. with 400 Hz.	Point of non- interference. (on/about 600 kHz).	Output meter across voice coil.	T <sub>2</sub> (1st IFT) T <sub>3</sub> (2nd IFT)	Adjust for maximum output.		
)	"	145 kHz	145 kHz (Fig. 13)	"	L <sub>8</sub> (OSC Coil) (*1)L <sub>1</sub> -1(ANT Coil)	Adjust for maximum output. Adjust L <sub>1-1</sub> by moving coil bobbin along ferrite core.		
5)	//	285 kHz	285 kHz (Fig. 14)	"	C <sub>35</sub> (OSC Trimmer) C <sub>5</sub> ANT Trimmer)	Adjust for maximum output. Repeat steps (2) and (3).		
F			MW	ALIGNMENT				
1)	"	550 kHz	550 kHz [Fig. 15]	"	L <sub>9</sub> (OSC Coil) (*1)L <sub>1</sub> -2(ANT Coil)	Adjust for maximum output. Adjust L <sub>1-2</sub> by moving coil bobbin along ferrite core.		
5)	n,	1500 kHz	1500 kHz (Fig. 16)	"	C <sub>38</sub> (OSC Trimmer) C <sub>7</sub> (ANT Trimmer)	Adjust for maximum output. Repeat steps (4) and (5).		
-	(* 1) Cement antenna	bobbin with wa	x after completing	alignment.				
f	V 1/2 2 212 22 22 22 22 22 22 22 22 22 22 22			ALIGNMENT				
6)	"	1.6 MHz	1.6 MHz (Fig. 17)	"	L <sub>10</sub> (OSC Coil) L <sub>2</sub> (ANT Coil)	Adjust for maximum output.		
7)	"	4.5 MHz	4.5 MHz (Fig. 18)	<i>"</i>	C <sub>41</sub> (OSC Trimmer) C <sub>9</sub> (ANT Trimmer)	Adjust for maximum output. Repeat steps (6) and (7).		
1			SW <sub>2</sub>	ALIGNMENT	10.7			
8)	Connect to test point  TP through 10 PF capacitor. Common to earth.	6 MHz	6 MHz (Fig. 19)	"	L <sub>11</sub> (OSC Coil) L <sub>3</sub> (ANT Coil)	Adjust for maximum output.		
(9)	<i>"</i>	18 MHz	18 MHz (Fig. 20)	# ## ## ## ## ## ## ## ## ## ## ## ## #	C <sub>44</sub> (OSC Trimmer)	Adjust for maximum output. Repeat steps (8) and (9).		
			FM-IF	ALIGNMENT	*			
10)	High side thru. 0.001 $\mu F$ to point $\overline{\textbf{TP}_2}$ , Common to earth.	10.7 MHz (400 kHz SWP.)	Point of non- interference. (on/about 90 MHz).	Connect vert. amp. of scope to point TP <sub>3</sub> , Common to earth	T <sub>1</sub> (FM 1st IFT) T <sub>7</sub> (FM 2nd IFT) (Primary)	Adjust for maximum amplitude and proper linearity between ± 100 kHz markers. (Refer to fig. 9)		
11)	"	"	<b>"</b>	"	T <sub>8</sub> (FM 2nd IFT) (Secondary)	Adjust <b>T</b> <sub>8</sub> so that 10.7 MHz marker appears at the center (Refer to fig. 10)		
			FM-R	F ALIGNMENT				
12)	Connect to point TP: through FM dummy antenna. Common to earth. (Refer to fig. 11).	87.2 MHz	Tuning gang fully closed.	Output meter across voice coil.	L <sub>7</sub> (FM OSC Coil)	( * 2)Adjust for maximum outpu		
13)		90 MHz	Tune to signal	. "	Ls (FM Tuning Coil)	(*2)Adjust for maximum outpu		
(14)		106 MHz	106 MHz (Fig. 21)	"	C <sub>24</sub> (FM OSC Trimmer) C <sub>18</sub> (FM Tuning Trimmer)			

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## Schematic Diagram - Model RF-5410DLBS



#### Notes:

- 1.  $S_{1-1} \sim S_{1-8}$ : Band selector in "FM" position.
- 2. S<sub>2-1</sub>~S<sub>2-8</sub>: Recording-play selector in "Play" position.
- 3. S<sub>3-1</sub>~S<sub>3-4</sub>: Radio-aux-tape selector in "Tape" position.
- 4. S<sub>4-1</sub>, S<sub>4-2</sub>: Rec switch in "Manual" position.
  5. S<sub>5-1</sub>, S<sub>5-2</sub>: Tape switch in "Normal" position.
- 6. S<sub>6</sub>: Loudness switch in "OFF" position.
- 7. S7: Mic mixing switch in "OFF" position.
- 8. S<sub>8</sub>: Sleep switch in "OFF" position.

- 9. So: Memory system switch in "OFF" position.
- 10. S10: Auto switch in "OFF" position.
- 11. S<sub>11</sub>: Rewind switch in "OFF" position. 12. S<sub>12</sub>: Counter switch in "OFF" position.
- 13. S<sub>13</sub>: Dial light switch in "OFF" position.
- 14. S14: AC-battery selector in "Battery" position.
- 15. S15: Voltage selector in "115V" position.
  16. S17-1, S17-2: OSC switch in "1" position.
- 17. S<sub>18</sub>: Speaker switch in "One Way" position.
- 18. DC voltage measurements are taken with circuit tester  $10k\Omega/v$  from negative terminal of battery.
  - .....FM position ( ).....AM position

### Maximum output.....720mA

#### -IMPORTANT SAFETY NOTICE -

THE SHADED AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES IMPORTANT

WHEN SERVICING IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE USED FOR THE CRITICAL COMPONENTS IN THE SHADED AREAS OF THE SCHEMATIC.









Anode D1,2

Anode D3~5,7,17~20

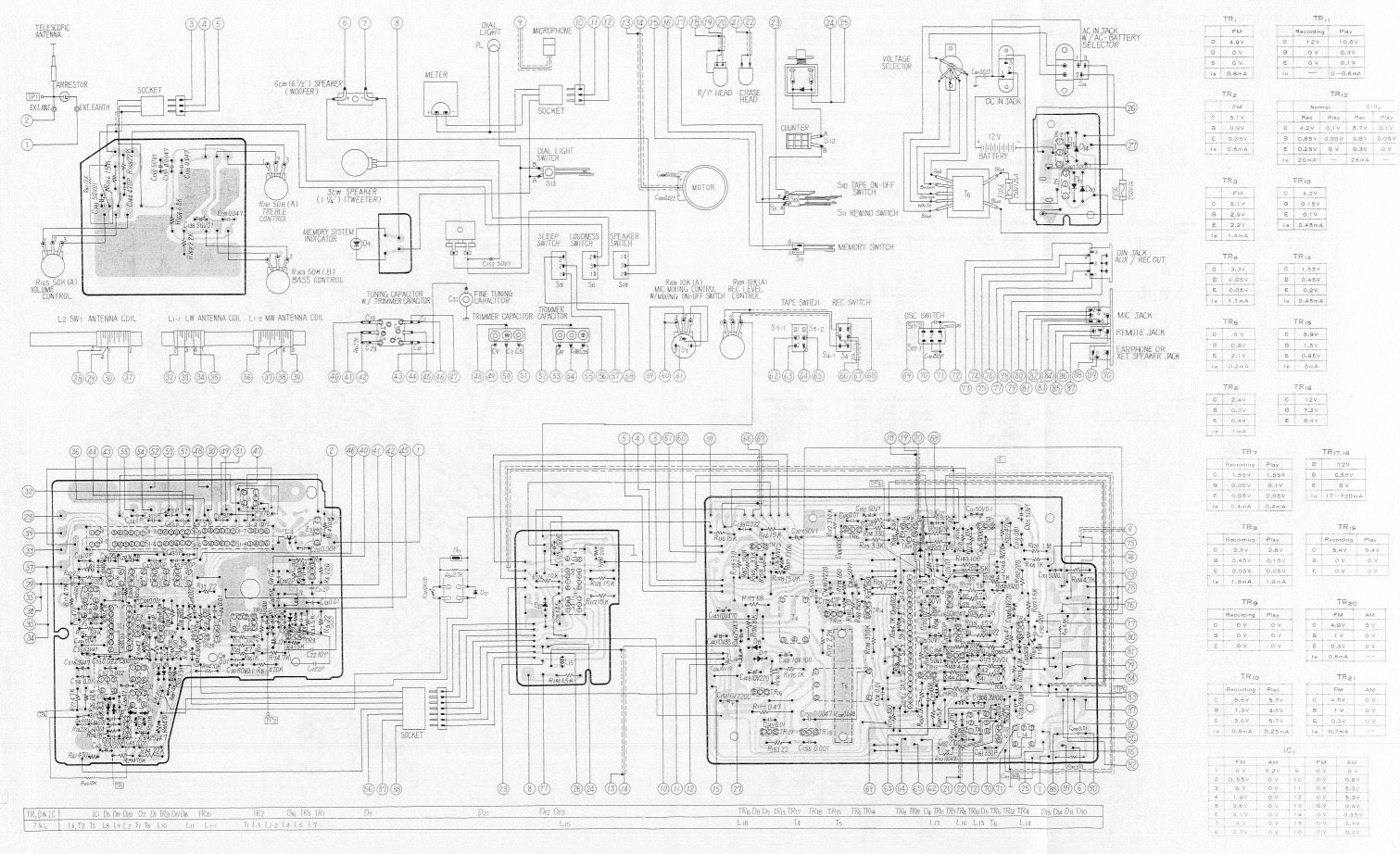
Cathode Anode D10~12

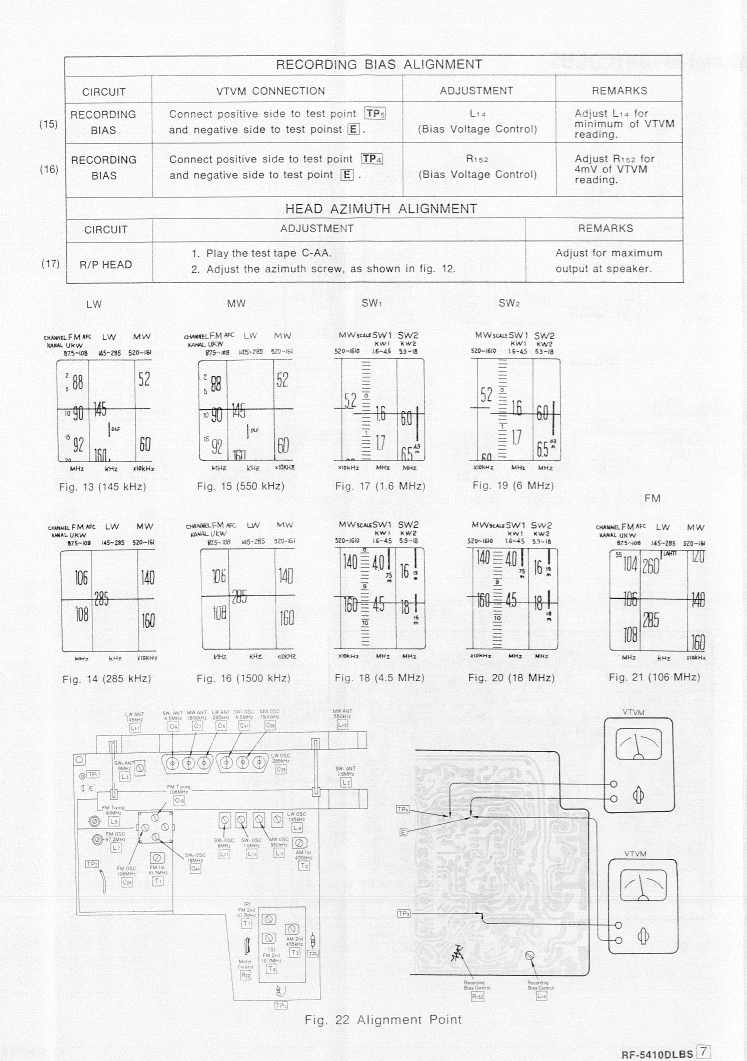
Anode Cathode D8,16,21

Cathode Anode

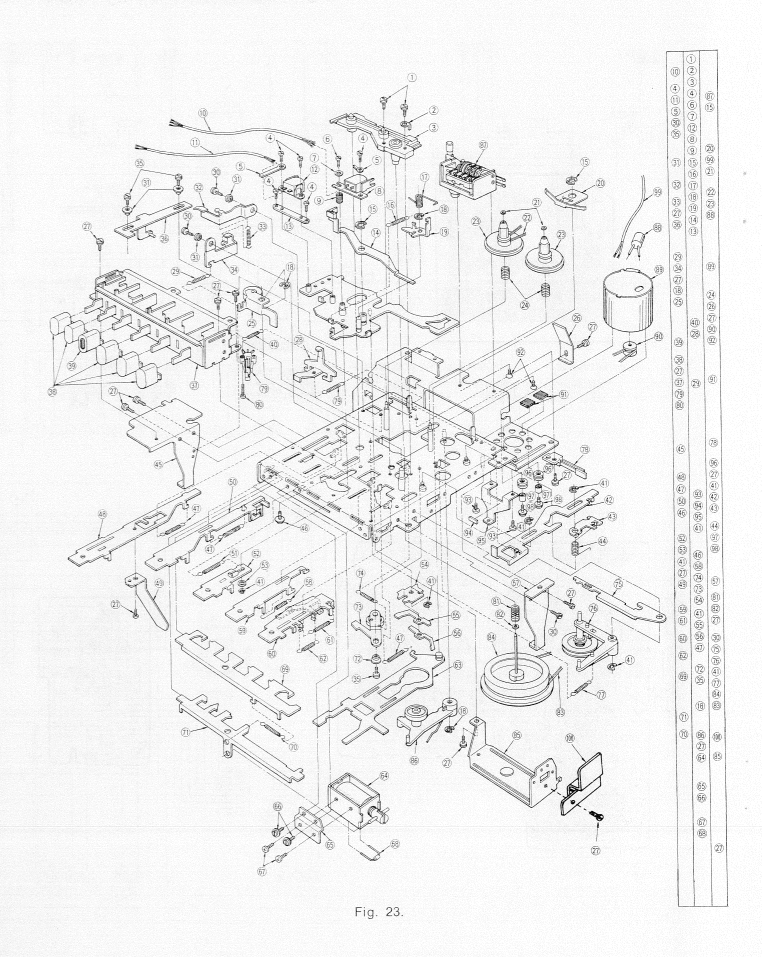


## Circuit Board Wiring View-Model RF-5410DLBS





#### MECANISM PARTS LOCATIONS-TAPE DECK



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#### M CABINET PARTS LOCATIONS

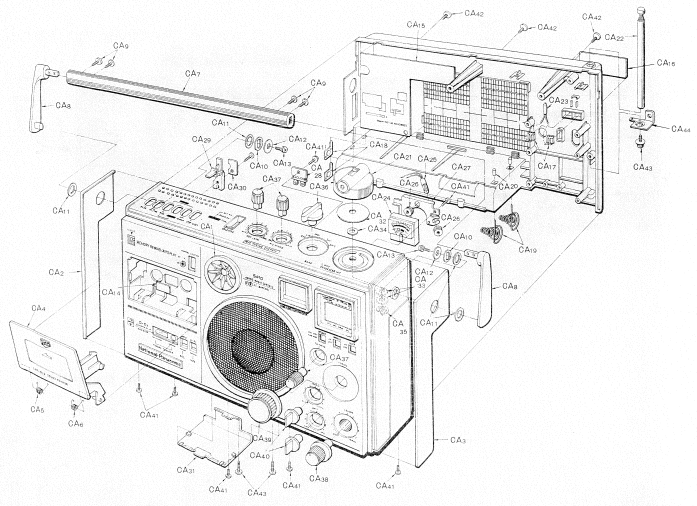


Fig. 24.

#### M CHASSIS PARTS LOCATIONS

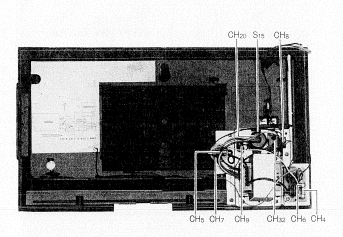


Fig. 25

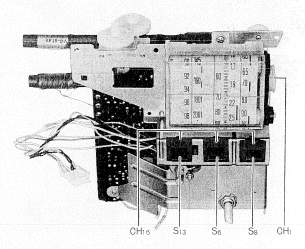


Fig. 26

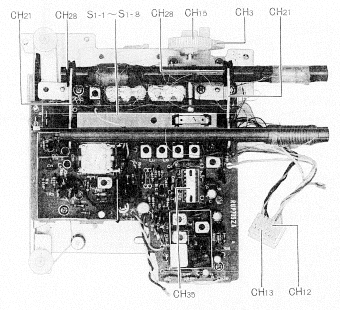


Fig. 27

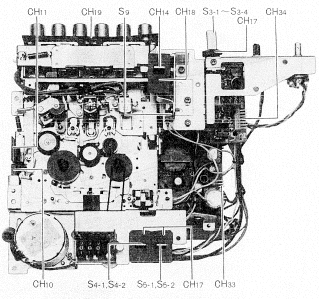


Fig. 28

#### ACCESSORIES AND PACKING MATERIALS

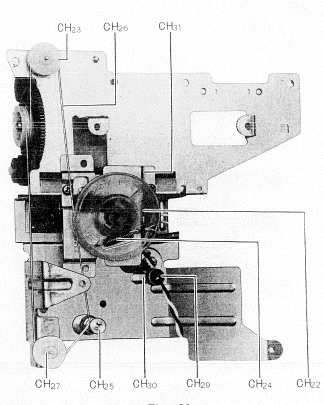
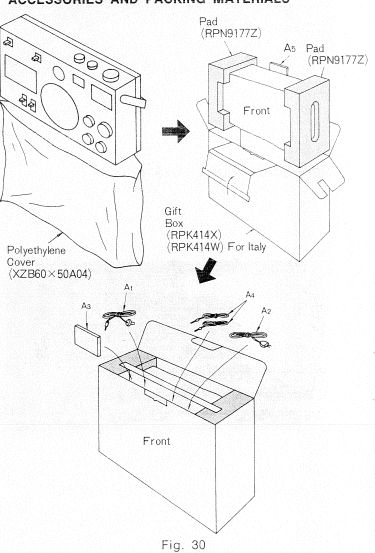


Fig. 29



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# ■ REPLACEMENT PARTS LIST..... Model RF-5410DLBS (RD7704-1470)

'NOTES: 1.Part numbers are indicated on most mechanical parts.

Please use this part number for parts orders.

2.X-Z rank: X rank parts will cover 80% of repair needs.

X+Y rank parts will cover 95% of repair needs.

Z rank parts are less necessary.

3. Components identified by shaded area have special characteristic important for safety. When replacing any of these components use only manufacturer's specified parts.

4.Part numbers shown in bold letters are service standard parts and may differ from production parts.

5. The O mark is used by the manufacturing plant only.

Ref. No.	Part No.	Part Name & Description	Per   Set	Remarks
	INTEGRATED	CIRCUIT, TRANSISTORS AND D	IODES	<u> </u>
IC	RVIUPC1018CH	IC(Si), FM-AM IF Amplifier & AM Converter	1	○ <b>X</b>
י מודי	2SK49	Transistor(Si), FM RF Amplifier	1 1	x
FR1 FR2,3,20,21	2SC1359	Transistor(Si), FM Mixer, FM Oscillator, FM 1st IF Amplifier, FM	4	X
TR4,5,7,13	28C1327	Meter Amplifier Transistor(Si), MIC 1st Amplifier, Equalizer Amplifier, Phono(AUX) Amplifier, Pre Amplifier	4	x
TR6,8,9,10,11 12,14,15, 19	2SC945	Transistor(Si), MIC 2nd Amplifier, Equalizer 2nd Amplifier, Meter Amplifier, AGC, Buffer Amplifier, AF 2nd Amplifier, AF 1st Amplifier, Bias Oscillator, AGC	9	X
TR16	2SC1383	Transistor(Si), Regulator	1	X
TR17,18	2SC1226	Transistor(Si), Power Amplifier	2	X
D1,2 D3,5,17,18,19 20	2-OA90 OA90	Diode(Ge), FM Detector Diode(Ge), AM Detector, Rectifier	1 Pair 6	X
D4	OA91	Diode(Ge), Rectifier	1	X
D7	RVDRD7R5EB	Diode(Si), Zener	1	X
D8	RVDVD1150L	Diode(Si), Operation Compensator	1	X
D9	LN23	Diode(Ga), MRP. Indicator	1	X
D10,11,14,15	RVD10E1LF	Diode(Si), Rectifier	4	X
D16	RVDSD113	Diode(Si), AFC	1	X
D12	MA150	Diode(Si), Switching	1 1	X
D21	RVDVD1250L	Diode(Si), Operation Compensator	1	^
	1	THERMISTOR		
Thl	RRT202	Temperature Compensator	1	Υ
	CERAMIC FI	LTERS, COILS AND TRANSFOR	MERS	
CF1,2	RVFCF10S12CB	Ceramic Filter	2	Y

			Per	1	Remarks
Ref. No.	Part No.	Part Name & Description	Set		
CF3	RVFSFD455D	Ceramic Filter	1 1	Υ	}
L1-1,L1-2	RLF6F18	Ferrite Antenna Coil, LW & MW	1	Х	
DI I,DI ~		(RLF6F18-0)			į
L2	RLF3F3	Ferite Antenna Coil, SW1 (RLF3F3-0)	1	X	
L3	RLA3M10	Antenna Coil, SW2	1 1	X	
L4	RLA4Y6	Coil, FM Matching	1 1	X	
L5	RLD4N30	Coil, FM Tuning	2	Ŷ	ļ
L6,12	RLQY30Sl	Coil, Trap	1	∣ 'x	
L7	RLO4N53	Oscillator Coil, FM Oscillator Coil, LW(RLO1M4-K)	1 1	X	1
L8	RLO1M4	Oscillator Coil, MW	l î l	x	Ì
L9	RLO2M14 RLO3M32	Oscillator Coil, SW1	ī	X	]
L10	RLO3M31	Oscillator Coil, SW2 (RLO3M31-K)	1	х	
L11 L13	RLOSMO1 RLO9C16	Oscillator Coil, Bias	1 1	X	}
L14	RLE5001	Coil, Bias Trap	1	X	
T1	RLI4M101	IFT, FM 1st	1	X	• [
T2	RLI2M213	IFT, AM 1st	1	X	
T3	RLI2M401	IFT, AM 2nd	1	X	
T4	RLT3G30	Input Transformer,	1	X	
		$P=1.4K\Omega:S=1.4K\Omega$	1		1
T5	RLT2I15	Output Transformer, $P = 50\Omega$ : $S = 8\Omega$	1	X	
T6	RLT5L90	Power Transformer	1 1	X	
T7	RLI4M504	IFT, FM 2nd(Primary)	1 1	X	
T8	RLI4M506	IFT, FM 2nd(Secondary)	1	X	
		VARIABLE RESISTORS			
R108	EVHCMG091A14	10KΩ(A), Mic Mixing Control/W	1	ox	
RIOG	Evilomocoinii	Mixing, ON-OFF Switch			
R109	EVHCMA095A14	$10K\Omega(A)$ , Rec Level Control	1	X	
R163	EVH5XAF15B54	50KΩ(B), Bass Control	1 1	X	
R161	EVH5XAF15A54	50KΩ(A), Treble Control	1	X	
R165	EVH5XAF15A54	50KΩ(A), Volume Control	1	X	
R152	EVLTOAA00B15	100KΩ(B), Bias Control	1	X	
R32	EVLTOAA00B14	10KΩ(B), Meter Control	1	X	
-		VARIABLE CAPACITORS			
01.10.70	PVC22K2OT1LG	Tuning Capacitor, W/Trimmer	1	х	-
C1,16,32	PVCZZKZUTILG	(C10,18,23,24,44)	-		
C5,7,9,35,38,	RCV3T-16M	Trimmer	2	Х	
41	ROV51-10M	111mmot			
C31	RCVFT1-19-4	Tuning Capacitor	1 1	X	-
	CO	MPONENT COMBINATIONS	<del></del>		
	T	The state of the s		1	
Z1,2	RXAF103P22HD	Component Combination, $0.01\mu\text{F}\times2$	2	Y	100
Z3	RXABPF10801H	Component Combination, Coils &	1 1	Y	
		Capacitors	1 1		
Z4	EXA5DL04C	Component Combination, 330PF×2,	1	Y	
1		4.7K\O\X2	1	Y	
Z5	EXAF203Z471R	Component Combination, $0.01\mu F \times 2$ , $470\Omega$	+	"	
		7.04			
1	1				

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Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
		SPEAKER			R34,35,126, 142,168,190	ERD25TJ223	22K $\Omega$ , %Watt, $\pm$ 5%, Carbon	6	z
	EAS3KH01SB	Tweeter, 3cm(11/4") PM Dynamic	1	X	R38,153	ERD25TJ473	$47K\Omega$ , $\frac{2}{5}$ Watt, $\pm 5\%$ , Carbon	2	Z
Pl	EASSKHUISB	Speaker, Imp. $8\Omega$	*	^	R16,134	ERD25TJ683	68KΩ, %Watt, ±5%, Carbon	2	Z
			1 1	x	R169,198	ERD25TJ154	150K $\Omega$ , $\frac{2}{5}$ Watt, $\pm$ 5%, Carbon	2	Z
P2	RAS16P11	Woofer, 16cm(6½") PM Dynamic	+	^	R112,139,178		330KΩ, 2/2 Watt, ±5%, Carbon	4	z
		Speaker, Imp. $8\Omega$			197	LINDZOTOGGA	0001111, 75.1.000, =070, 0000		
						ERD25TJ474	470KΩ, %Watt, ±5%, Carbon	8	z
					R1,8,9,12,20,	EKD251J474	470K11, 75 Watt, 1576, Oal boll	"	-
					29,121,122	EDDAET HOE	$1M\Omega$ . %Watt, $\pm 5\%$ , Carbon	3	z
		SWITCHES			R2,120,158	ERD25TJ105	$1.5M\Omega$ , %Watt, $\pm 5\%$ , Carbon	2	z
	1		T T	T	R105,127	ERD25TJ155	180Ω. %Watt, ±5%, Carbon	l ~	Z
1-1~S1-8	RSR5H01ZK-A	Switch, Band	1	X	R174	ERD25TJ181		1	Z
2-1~S2-8	RSH65Z-P	Switch, Recording-Play	1	Х	R157	ERD25TJ224	220KΩ, %Watt, ±5%, Carbon		Z
3-1~S3-4	RST30YS-H	Switch, Radio-Aux-Tape	1	X	R130,143	ERD25TJ274	270KΩ, 36Watt, ±5%, Carbon	2	Z
4-1,S4-2	RST68YS-H	Switch, Rec & Tape	2	X	R177	ERX1ANJR47	0.47 $\Omega$ , 1Watt, $\pm 5\%$ , Metal Oxide	1	
5-1,S5-2		•			R180	ERX3ANJ6R8	6.8 $\Omega$ , 3Watt, $\pm$ 5%, Metal Oxide	1	Z
5,8,18	RSS43E	Switch, Loudness, Sleep & Speaker	3	X	R52,54	ERD25TJ272	2.7K $\Omega$ , $\frac{2}{3}$ Watt, $\pm 5\%$ , Carbon	2	Z
9	RSH43Z-H	Switch, Memory System	i	X	R148	ERD25TJ273	27K $\Omega$ , $\frac{2}{5}$ Watt, $\pm 5\%$ , Carbon	1	Z
315	ESE-3715	Switch, Woltage Selector	ı	X	11				
317-1,S17-2	RSS153	Switch, voltage Sciences	l i	x					
17-1,617-2	ROSIOO	Switch, OBO							
		RESISTORS					CAPACITORS		
	FDDOSTHOO	10Ω, %Watt, ±5%, Carbon	3	z	C25	ECCD1H010C	1PF. 50WV,±0.25PF,Ceramic	1	Z
	ERD25TJ100		6	Z	C21	ECCD1H020C	2PF, 50WV,±0.25PF,Ceramic	1	Z
5,37,42,133,	ERD25TJ220	22 $\Omega$ , %Watt, $\pm$ 5%, Carbon	0	2	C8	ECCD1H030C	3PF. 50WV,±0.25PF,Ceramic	ī	Z
183,55				1 -	11	ECCD1H040C	4PF. 50WV,±0.25PF,Ceramic	1 1	z
19,23,106	ERD25TJ470	47 $\Omega$ , %Watt, $\pm$ 5%, Carbon	3	Z ·	C34	i .	5PF, 50WV,±0.25PF,Ceramic	4	Ž
53,173	ERD25TJ680	68 $\Omega$ , %Watt, $\pm 5\%$ , Carbon	2	Z	C6,37,40,43	ECCD1H050C		1	Z
15,18,113,	ERD25TJ101	100 $\Omega$ , %Watt, $\pm 5\%$ , Carbon	6	Z	C27	ECCD1H070DC		4	Z
128,145,154	:				C14,15,22,68	ECCD1H100KC	1 = = = 7		Z
170	ERD25TJ151	150 $\Omega$ , %Watt, $\pm 5$ %, Carbon	1	Z	C19	ECCD1H120KC	12PF, 50WV,±10%, Ceramic	1	Z
6,144,182	ERD25TJ221	220 $\Omega$ , $\frac{2}{5}$ Watt, $\pm 5\%$ , Carbon	3	Z	C26	ECCD1H150KC	15PF, 50WV,±10%, Ceramic	1 1	
11,114,159	ERD25TJ331	330Ω, $\frac{2}{6}$ Watt, $\pm$ 5%, Carbon	3	Z	C2,3	ECCD1H180KC	18PF, 50WV,±10%, Ceramic	2	Z
10.13.25.40.	ERD25TJ471	470Ω, 26 Watt, ±5%, Carbon	5	Z	C17	ECCD1H220KC	22PF, 50WV, $\pm$ 10%, Ceramic	1	Z
41					C58,71,175	ECCD1H470KC	47PF, 50WV, $\pm$ 10%, Ceramic	3	Z
14,175	ERD25TJ681	680Ω, %Watt, ±5%, Carbon	2	Z	C4	ECCD1H560K	56PF, 50WV,±10%, Ceramic	1	Z
	ERD25TJ102	1KΩ, %Watt, ±5%, Carbon	6	Z	C106,117,170	ECCD1H101K	100PF, 50WV,±10%, Ceramic	3	Z
21,22,30,60, 104,176					C20,49,63,69	ECKD1H102PF	$0.001\mu\text{F}$ , $50\text{WV},\pm^{100}\%$ , Ceramic	4	Z
3,24,107,	ERD25TJ152	1.5K $\Omega$ , $\frac{2}{5}$ Watt, $\pm 5\%$ , Carbon	7	z		ECKE1H103PF	$0.01\mu\text{F}$ , 50WV, $\pm^{100}$ %, Ceramic	5	Z
135,39,138,					70				
130,39,130, 181					C144	ECKE1H471MD	$0.00047 \mu F,50WV,\pm20\%$ , Ceramic	1	z
181 33,150,162,	ERD25TJ222	2.2K $\Omega$ , $\frac{2}{5}$ Watt, $\pm 5\%$ , Carbon	5	Z	C12	ECKV1H102MD	$0.001\mu\text{F}$ , 50WV, $\pm$ 20%, Ceramic	1	Z
	EUD5919555	2.2114, /5 Hatt, 1370, Oat bolt	"	<b>-</b>	C28.33	ECKE1H102MD	$0.001\mu\text{F}$ , $50\text{WV},\pm20\%$ , Ceramic	2	Z
172,28	EDDOCT 1000	7.7TO 2/Wett += Corbon	3	z	C163	ECKE1H152MD	$0.001\mu\text{F}$ , $50\text{WV},\pm20\text{W}$ , Ceramic	l ~	z
31,115,160	ERD25TJ332	3.3KΩ, %Watt, ±5%, Carbon	10	Z	C127	ECKE1H222MD	$0.0022 \mu F$ , $50WV,\pm 20\%$ , Ceramic	1 1	Z
7,17,27,101,	ERD25TJ472	4.7K $\Omega$ , %Watt, $\pm$ 5%, Carbon	10	_	1 1		$0.0047\mu\text{F}$ , $50\text{WV},\pm20\%$ , Ceramic	2	z
103,129,131					C137,150	ECKE1H472MD		10	Z
140,184,185					C29,54,64,66,	ECKE1H103MD	$0.01\mu\text{F}$ , 50WV, $\pm$ 20%, Ceramic	1 10	1
164,171,189	ERD25TJ682	6.8KΩ, %Watt, ±5%, Carbon	6	Z	110,115,124				
191,196,195	i				149,155,205				_
26,50,123,	ERD25TJ103	10KΩ, %Watt, ±5%, Carbon	7	Z	C47,51,52,53,	ECKE1H223MD	0.022 µF, 50WV, ±20%, Ceramic	16	Z
124,141,151					60,73,80,81,				
136					82,84,119,				
4.110.116,	ERD25TJ153	15KΩ, %Watt, ±5%, Carbon	9	Z	201,203,133				
4,110,110, 117,118,137		251142, /511466, 220/0, 541 5511	-	-	167,171				
					C36	ECQS1221JZ	220PF. 125WV,±5%, Styrol	1	z
149,166,					C161	ECQS1331JZ	330PF, 125WV,±5%, Styrol	1 1	Z
L67									

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RF-5410DLBS	
<b>BS</b> 13	

								Per	Remarks
Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Set	
<u> </u>		360PF 125WV.±5%. Styrol	ı	Z	CA13	XYN3+C8S	Screw, Arm M'tg	2	Z
C39	ECQS1361JZ	00011, 1	1	Z	CA14	RHP567B	Sheet, Cassette Tape	1	Z
C42	ECQS05122KZ	1200PF, 50WV,±10%, Styrol	1	Z		RYFF5410DLBS	Cabinet Back Cover Assembly	1	OX
C128	ECQS05152JZ	1500PF, 50WV,±5%, Styrol	1	Z		RYFF5410DLBI	Cabinet Back Cover Assembly, Only for	1	OX
C132	ECQS05272KZ	2700PF, 50WV,±10%, Styrol		Z	ļ		Italy		
C45	ECQS05392KZ	3900PF, 50WV,±10%, Styrol	1 1	Z	CA15	RMC368Y	Shield Plate	1	Z
C72	ECMS05141JH	140PF, 50WV, ±5%, Mica	1	2	CA16	RGT493W	Name Plate	1	⊙ <b>Z</b>
C173	ECQG05152MZ	$0.0015\mu\text{F}$ , $50\text{WV}$ , $\pm 20\%$ , Polyester	1	Z	CA16	RGT493X	Name Plate, Only for Italy	1	○Z
C131	ECQG05153MZ	$0.015\mu\text{F}$ , 50WV, $\pm$ 20%, Polyester	1	Z		RJS71Z	Terminal, EXT. Ant. & Earth	2	Y
C136.139	ECQG05473MZ	$0.047\mu\text{F}$ , 50WV, $\pm$ 20%, Polyester	2	Z Z	CA17	RJC111A	Terminal, Battery   Side	2	Υ
C156	ECQG05104MZ	$0.1\mu F$ , 50WV, $\pm 20\%$ , Polyester	1	Z	CA18		Spring, Battery Side	2	Υ
C129	ECQMO5153KZ	$0.015\mu\mathrm{F}$ , 50WV, $\pm10\%$ , Polyester	1	Z	CA19	RJC505Z	Connecting Pipe, Battery Spring	2	Z
C30,101,111,	ECEA50ZR1	$0.1\mu F$ , 50WV, Electrolytic	7	Y	CA20	RJT398A	Microphone Assembly	1	X
	ECLASOZITI	3.27-5,			CA21	RWEF5410LBSX	Telescopic Antenna, 7 Steps, 1178.5mm		x
123,138,141					CA22	XEARS159GASY		1 1	x
207	ECEA50ZR47	0.47µF, 50WV, Electrolytic	1	Υ	CA23	XAN5T25	Neon Lamp, 100V 0.4mA	1	x
C116		1μF, 50WV, Electrolytic	10	Υ	CA24	RSM2607WK	Meter, TUNE/LEVEL/BATT	1 1	x
C102,103,105		ΤμΕ, σοπ τ, Εποστού			CA25	XAMR52T100	Pilot Lamp, Dial & Meter		Ž
107,113,120					CA26	RHG211	Rubber Cushion, Pilot Lamp	2	4
135,142,154					CA27	RMM24Z	Bracket, Meter	1	Z
176		4.7µF. 35WV, Electrolytic	2	Y	CA28	RJR1B	Terminal Strip(2 Terminals), Speaker	1 7	Z
C59,146	ECEA35V4R7	12.1742,	4	Y		RJS253Z-X	Socket (3 Terminals), PC Board	3	Z
C48,130,157,	ECEA10V100	100μF, 10WV, Electrolytic	1 -		CA29	RBC97Z	Button, Dial Light	1	Y
160		The Target Tilestrolution	4	Y	CA30	RUL428Z	Bracket, Dial Light Button	1	Z
C104,114,121	ECEA6V220	220µF, 6.3WV, Electrolytic	-		CA31	RKK108Z	Cover, Battery Compartment	1	X
147			1	Υ	CA32	RHG422Z	Rubber Cushion, Microphone	1	Z
C140	ECEA16V33	33μF, 16WV, Electrolytic	1	Y	CA33	RNW823Z	Washer, Microphone Assembly	2	Z
C148	ECEA16V220	220µF, 16WV, Electrolytic		Y	CA34	RNW824Z	Washer, Microphone Assembly	1	z
C145	ECEA16V470	470μF, 16WV, Electrolytic	1 2	Y	CA35	XUC6FW	Circlip, Microphone Assembly	1	z
C122,125,158	ECEA16V10	10μF, 16WV, Electrolytic	3			RBS83YK	Knob, Selector	1	X
C151	ECEA16V2200	2200 µF, 16WV, Electrolytic	1	Y	CA36	RBN283Y	Knob, Fine Tuning, Mic Mixing & Rec	3	X
C50,55,57	ECEA16V47	47μF, 16WV, Electrolytic	2	Y	CA37	RDN2031	Level		
C62	ECEA50ZR22	0.22 \mu F, 50WV, Electrolytic	1	Y		RBN284Y	Knob, Volume	1	Х
C162	ECEB50Y1	1μF, 50WV, Electrolytic	1	Y	CA38		Knob, Tuning	1	X
C61	ECQG05333MZ	$0.033\mu\text{F}$ , 50WV, $\pm$ 20%, Polyester	1	Z	CA39	RBN294Z	Knob, Bass & Treble	2	X
C67	ECCD1H270KC	27PF, 50WV, ±10%, Ceramic	1	Z	CA40	RBS85Y	Screw, Cabinet Back Cover, Meter and	7	Z
C1000	ECEA16 V 100	100 µF, 16WV, Electrolytic	1	Υ	CA41	XTW3+10F		'	-
C174,206	ECCD1H181K	180PF. 50WV,±10%, Ceramic	2	Z	11		etc. M'tg Screw, Cabinet Back Cover M'tg	3	z
	ECQG05683MZ	0.068µF, 50WV,±20%, Polyester	1		CA42	XTB3+12CFN	Screw, Cabinet Back Cover Wilg		Z
C200	110.6000001111		1		CA43	XYN3+F8S	Screw, Cabinet Back Cover, Telescopic		
					] ]	1	Antenna & PC Board M'tg	1	z
						XTN3+10C	Screw, Bracket (Telescopic Ant.) M'tg	1	Z
					CA44	RMA151Z	Bracket, Telescopic Antenna	+	-
		CABINET							
	RYMF5410DLBS	Cabinet Body Assembly	1	ΟX	1				
CAl	RBZ4275Z	Ornament, Tweeter	1	Z			CHASSIS		
CA2	RGX721Z	Ornament, Cabinet Left Side	1	Z			CHASSIS		
CA3	RGX722Z	Ornament, Cabinet Right Side	1	Z		T	Ohannia Aggamhly	1	x
CA4	RKE9023U	Cassette Lid	1	Y		RXEF5410LBSX	Chassis Assembly	1	x
1	RUS294Z	Spring(Left Side), Cassette Lid	1	Υ	11	RYDF5410LBSX	Dial Assembly	1	Ŷ
CA5	RUS293Z	Spring(Right Side), Cassette Lid	1	Y	CHl	RDD200Z	Drum(Small), Dial		
CA6		Bracket, Cassette Lid	li	Z	CH2(Fig.7)	XTW3+10F	Screw, Drum(RDD200Z) M'tg	1	Z
	RMD3046Z	Handle Assembly	lī	X		XWC3B	Washer, Drum M'tg	1	Z
CA7	RYHR5410BX	Arm. Handle	2	Ŷ	СНЗ	RDG9003Y	Gear Assembly, Band Selector	1 1	X
CA8	RKX100YS		4	z	CH4	XBA2C10TRO	Fuse, 1A	1.1	X
CA9	XSB3+6BNS	Screw, Handle M'tg	2	Z	CH5	XBA2C12TRO	Fuse,1A	1.1	X
CA10	RHM58Z	Washer, Arm M'tg	4	Z	CH6	RJF7A	Holder, Fuse	2	Z
CAll	RNW823	Washer, Arm M'tg	2	z	CH7	RJF3B	Holder, Fuse	1	Z
CA12	XWG3F10	Washer, Arm M'tg	~		] [ 311 1 2 2 2 2 2 2	<u> </u>		St. 1802 194 19	3,3923

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Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Per	Remarks
CH8	RJJ30Z-H	Jack EXT Power Source(AC IN)	1	Y		xwv8	Washer, Tuning Shaft, Mic Mixing &	3	z
CH9	RJJ104Z-C	Jack, EXT. Power Source(DC IN)	1	Y		1	Rec Level M'tg	1 1	1
CH10	RJJ106Z-C	Jack, Mic, Remote & Earphone	1	Υ	CH40(Fig.4)	XYN3+F8S	Screw, PC Board M'tg	1	z
CH11	RJS111Z-H	Din Jack, Aux & Rec Out	1	Υ	CH41(Fig.3)	XYN3+F6S	Screw, PC Board M'tg	2	Z
CH12	RJS219Z-X	Socket(7 Terminals), Sleep-Switch &	1	z	CH42(Fig.3)	XTN3+6F	Screw, OSC Switch Bracket M'tg	1	Z
J *****	110 0220 11	PC Board				RJR801-2	Terminal Strip	1	Z
	RJS253Z-X	Socket (3 Terminals), PC Board & Mic	2	z		RJR18B	Terminal Strip	1	Z
	110 02002 11	Mixing	"	-		RUS309Z	Terminal, Dial Light	1.	Y
CH13	RJT462Z-X	Terminal, Socket(RJS253Z-X & RJS219Z-X)	16	Z		RUL522Z	Bracket, Dial Light	1	Z
CH14	RUB9018Z	Lever, Memory System Switch	1	Υ		ł			
CH15	RDG5642Y	Gear, Band Selector	1 1	Y		1		ــــــــــــــــــــــــــــــــــــــ	
CH16	RHG845Y	Cover, Sleep, Loudness & Speaker	3	z			ACCESSORIES		
CH17	RUV379Z	Cover, Selector, Rec & Tape	3	Z				т 1	1
CH18	RUV400Z	Cover, Memory System	1	z	Al	XEH1A1-P	Earphone, Impedance $8\Omega$	1 1	Y
CH19	RUV401Z	Cover, Play, Eject and etc. Button	1	Z	A2	RJA20Z-K	Power Cord, AC		Y
		Cover, Flay, Eject and etc. Button	i	7	A3	RJN12Z	Cassette Tape	1	Y
CH20	RUV387Z		- 1	Z		RJP44	Plug, EXT, Ant, & Earth	100 100 1	
1	RUV35A	Cover, OSC Switch	1	4	A4			1	Y OY
CH21	RMA152Z	Bracket, Ferrite Ant.	2	Z	A5	RQX5978Y	Instruction Book	+	
CH22	RDD410Z	Drum(Large), Dial	1	Y					
CH23	RDR23	Pulley, Dial	2	Υ				1 t	
CH24	RDS4062A	Spring, Dial	1	Z			TAPE DECK		
CH25	RDT2273Y	Shaft, Tuning	1	Y	<del> </del>	T		T	T
CH26	RDZ05A	Cord(500m), Dial	1 Roll	Y		RJD4061ZS	Tape Deck Assembly	1	OX
CH27	RNW150-2	Washer(Nylon), Pulley	2	z	1	RMQ690Z	Screw, Flywheel Shaft Holder M'tg	2	Z
OII.	RHG5A	Rubber Cushion. Tuning Capacitor	l î	z	2	RMQ691Z	Terminal Earth	1 1	Z
077.00	RHG109	Rubber Cushion, Ferrite Ant.	4	Z	3	RMQ692Z	Holder, Flywheel Shaft	1	Y
CH28				Z		XSN2+4	Screw, Head & Head Base M'tg	5	Z
CH29	RHG707Z	Rubber Cushion, Stay Shaft	1	4	4		Lead Clamper, Head Lead M'tg	2	Z
CH30	RHD3100AS	Stay Shaft, PC Board(RF Circuit)	1	Z	5	RMQ117A		l ~	Z
CH31	RUL417Y	Bracket, Dial Drum	1	Z	6	XSN2+6	Screw, R/P Head M'tg, Azimuth	+	-
CH32	RJE10Z	Cover, EXT. Power Source Jack	1	z	L		Adjusting	,	z
		(AC IN)			7	RMQ694Z	Washer, R/P Head	1	
CH33	RJP133Z	Plug(3 Terminals), Socket	2	Z	8	WY-061Y	R/P Head	1	X
		(RJS253Z-X)		}	9	RMQ116A	Spring, R/P Head	1	Υ
CH34	RJP135Z	Plug(7 Terminals), Socket	1	Z	10	RMQ645Z	Lead Assembly, R/P Head	1	Y
		(RJS219Z-X)			11	RMQ646Z	Lead Assembly, Erase Head	1	Υ ]
	RUL424Z	Bracket, Transformer	1	Z	12	RJH26Z	Erase Head	1	X
	RMW127Z	Bracket.OSC Switch	1	z	13	RMQ797Z	Bracket, Erase Head	1	o <b>z</b>
CH35	RMC171Y	Shield Cover, IC	ı	z	14	RMQ697Z	Lever Assembly, Auto-Stop Sensing	1	z
01100	RMX72A	Holder, Transistor	1	Z	15	XUC4FW	Circlip, Brake & Auto-Stop Sensing	2	Z
	RMX73A	Insulating Plate, Transistor	1	Z	1-0	**************************************	Lever Assembly M'tg	-	-
			2	Z	16	RMQ764Z	Spring, Lever (RMQ765Z)	1 1	Y
	XSN2+W4	Screw, OSC Switch M'tg	3	Z				i	l y
	XSN2+4	Screw, Sleep, Speaker & Loudness	3		17	RMQ794Z	Spring, Pinch Arm Assembly	3	Z
		Switch M'tg		_	18	XUC3FW	Circlip, Lever(RMQ765Z), Pinch Arm	3	_
	XSN2+6	Screw, DC IN Jack M'tg	2	Z			Assembly & etc.	,	_
1	XSN2+W6	Screw, Memory System Switch M'tg	1	Z	19	RMQ765Z	Lever(RMQ765Z)	1	Z
	XSN26+6	Screw, Tuning Capacitor M'tg	2	z	20	RMQ701Z	Brake	1	Z
	XYN3+C6S	Screw, Rec & Tape Switch M'tg	3	z	21	RMQ309A	Washer, Reel Table M'tg	1	Z
CH36(Fig.3)	XTN3+8F	Screw, Transistor M'tg	1	∣ z	22	RMQ698Z	Belt, Counter	1	X
CH37(Fig.2)	XTN3+10CR	Red Screw, Chassis M'tg	10	Z	23	RMQ699Z	Reel Table	2	X
CH38(Fig.4)	XTW3+6L	Screw, PC Board & Gear M'tg	6	z	24	RMQ700Z	Spring, Reel Table	2	Υ ]
CH39(Fig.3)	XTW3+10L	Screw, PC Board M'tg	3	Ž	25	RMQ539Z	Pinch Arm Assembly	lil	Y
O1108(1.18.9)	XNG3CS	Nut, Stay Shaft M'tg	1	Z	26	RMQ604Z	Retainer, Cassette Tape	1 1	z
1		Nut, Stay Shart M tg   Nut, Tuning Shaft, Bass, Volume &	6	Z	27	XYN26+C4	Screw. Button Mechanism Assembly &	14	Z
1	XNS8		0		127	A11160TU4	etc. M'tg	1 + 1	_
		Treble Control etc. M'tg		1		DMOROZZ		,	7
	XWA3B	Washer, Stay Shaft M'tg	1	Z	28	RMQ703Z	Lever, Safety	1	Z
	XWG3F13	Washer, Transistor	1	z	29	RMQ321A	Spring, Safety Lever & Pop-up Lever	2	Ţ
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Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
30	XYN26+C6	Screw, Pop-up Lever & etc. M'tg	3	z	86	RMQ734Z	Fast Forward Idler Assembly	1	z
31	RMQ713Z	Spacer, Eject & Pop-up Lever	4	Z	87	RMQ675Z	Tape Counter	1	X
32	RMQ798Z	Pop-up Lever(Large)	1 1	Z	88	ECEA16V100	Electrolytic Capacitor	1	Υ
33	RMQ139A	Spring, Pop-up Lever	1	Υ	89	MHI5R2CY	DC Motor	1 1	X
34	RMQ799Z	Pop-up Lever(Small)	1 1	Z	1 90	RMQ709Z	Motor Pulley	1	X
35	XYN26+C5	Screw, Eject Lever & etc. M'tg	3	Z	" "	RME70A	Lead Clamper	1 1	Z
36	RMQ800Z	Eject Lever	1 1	Z	91	RMQ620Z	Cushion, DC Motor	2	z
37	RMQ801Z	Button Mechanism Assembly	1	Y	92	XSS3-5S	Screw, Tape Counter M'tg	2	Z
		Button, REWIND & etc.	5	X	93	XTN3+6F	Screw, Bracket M'tg	2	Z
38	RMQ814Z				94	RMQ710Z	Cushion, DC Motor Belt	l ~ l	Ž
39	RMQ815Z	Button, RECORD	1 1	X	95		Bracket, PC Board	i	Z
40	RMQ714Z	Spring, Button Mechanism Assembly	1	Y		RMQ813Z	Rubber, DC Motor	2	Z
41	XUC2FW	Circlip, Pause Lever & etc. M'tg	5	Z	96	RMQ171A		2	Z
42	RMQ802Z	Lever, Pause	1	Z	97	RMQ615Z	Spacer, DC Motor	2	Z
43	RMQ658Z	Lever, Lock	1	Z	98	RMQ616Z	Screw, DC Motor		Y
44	RMQ712Z	Spring, Lock Lever	1	Υ	99	RMQ646Z	Lead Assembly, DC Motor	1	
45	RMQ803Z	Bracket	1	Z	100	RMQ827Z	Bracket, DIN Jack	1	Z
46	RMQ718Z	Screw, Flywheel Shaft Holder M'tg	1	Z					
47	RMQ720Z	Spring, Recording, Rewind & Leaf	3	Y					
	-	Switch Lever							
48	RMQ804Z	Lever, Recording	1	Z					
49	RMQ805Z	Spring, Recording Lever	1 1	Υ					
50	RMQ796Z	Lever. Rewind	11	Z					
51	RMQ793Z	Spring, Play Lever	1 1	Υ					
52	RMQ769Z	Lever. Play	1 1	Z					
53	RMQ770Z	Spacer. Play Lever	1	Z					
	RMQ770Z	Bracket Head Base Assembly	i	Z				. [	
54	RMQ806Z	Lever, Review	i	Z					
55			1	Z				į.	1
56	RMQ768Z	Lever, Review		Z					}
57	RMQ807Z	Bracket	1 1	Y					
58	RMQ725Z	Spring, Fast Forward Lever	1						
59	RMQ757Z	Lever, Fast Forward		Z					
60	RMQ758Z	Lever, Eject	1.	Z Y					İ
61	RMQ332A	Spring, Eject Lever	1						
62	RMQ726Z	Spring, Eject Lever	1	<u>Y</u>					
63	RMQ727Z	Lever, Leaf Switch	1	Z				i l	
64	RMQ808Z	Plunger Assembly	1	Z					
65	RMQ809Z	Bracket, Plunger Assembly	1	Z					
66	XYN26+C4	Screw, Plunger Assembly M'tg	2	Z					
67	XYN3+C6S	Screw, Plunger Assembly M'tg	2	Z					
68	RVD10D1	Diode	1	X					
69	RMQ810Z	Bracket(Large), Lever	1	Z					
70	RMQ737Z	Spring, Bracket	1	Υ .					
71	RMQ811Z	Bracket(Small), Lever	1	Z					
72	RMQ729Z	Spacer, Idler Lever Assembly	1	Z					
73	RMQ728Z	Lever Assembly, Idler	1	Z					
74	RMQ337A	Spring, Idler Lever Assembly	1	Υ					
75	RMQ788Z	Lever	1	Z					
	RMQ717Z	Tension Arm Assembly	1	Z					
76		Spring, Tension Arm Assembly	1 1	Ÿ	1 ]				
77	RMQ328A	Spring, Tension Arm Assembly Leaf Switch	1 1	X	11				
78	RMQ716Z		1	x	11				1
79	RMQ707Z	Leaf Switch Screw, Leaf Switch (RMQ707Z) M'tg	i	Ź				1	1
80	RMQ708Z		1 1	Y					
81	RMQ652Z	Spring, Flywheel	1	Z					
82	RMQ730Z	Washer, Flywheel						1 1	
83	RMQ732Z	Belt, DC Motor	1	X					
84	RMQ760Z	Flywheel	1	X					
85	RMQ812Z	Retainer, Flywheel	1	Z				1	1